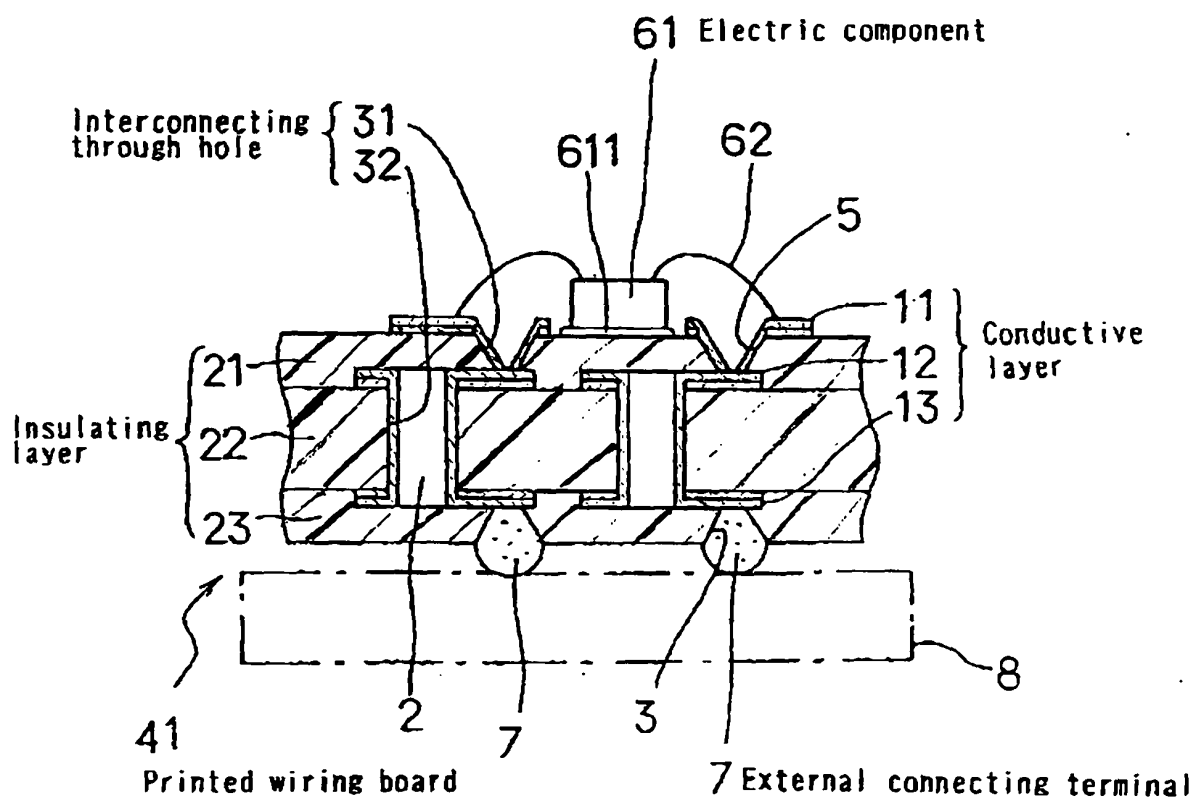
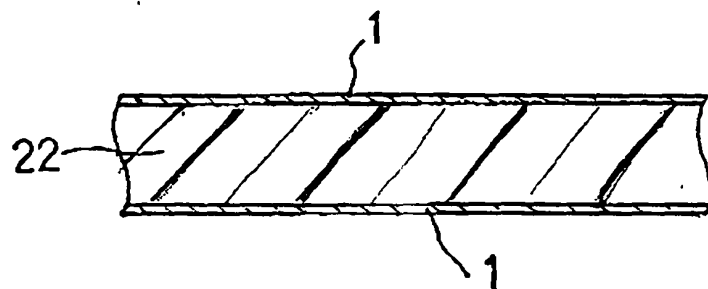
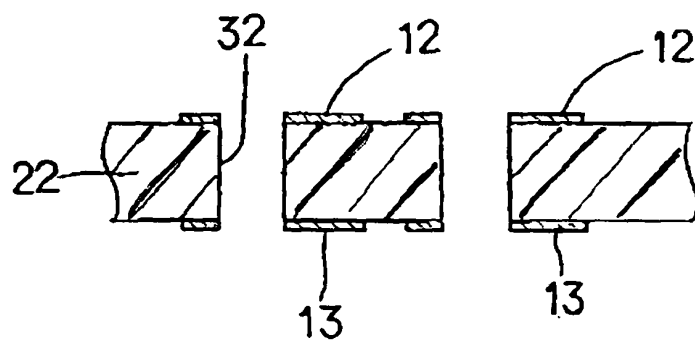
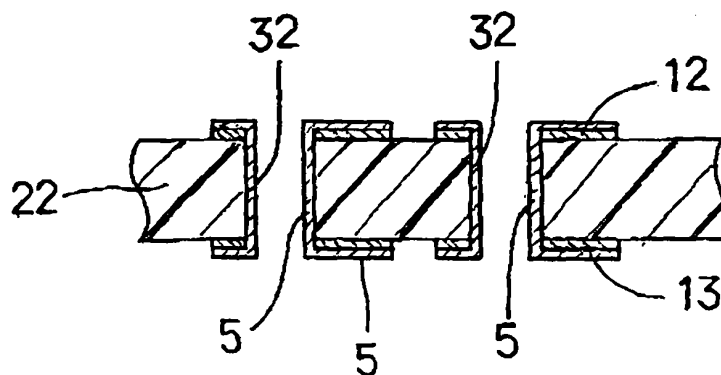


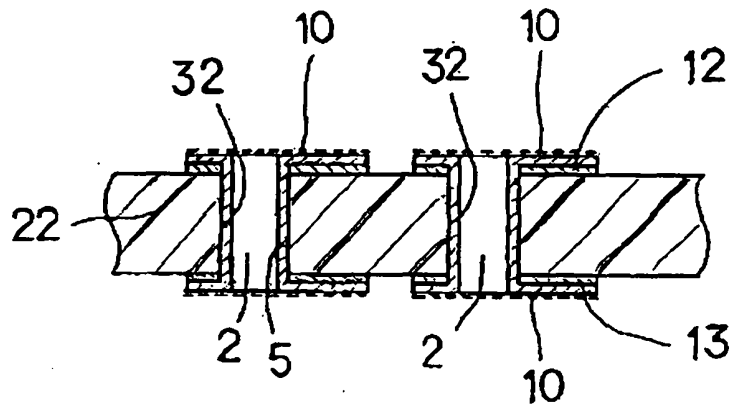
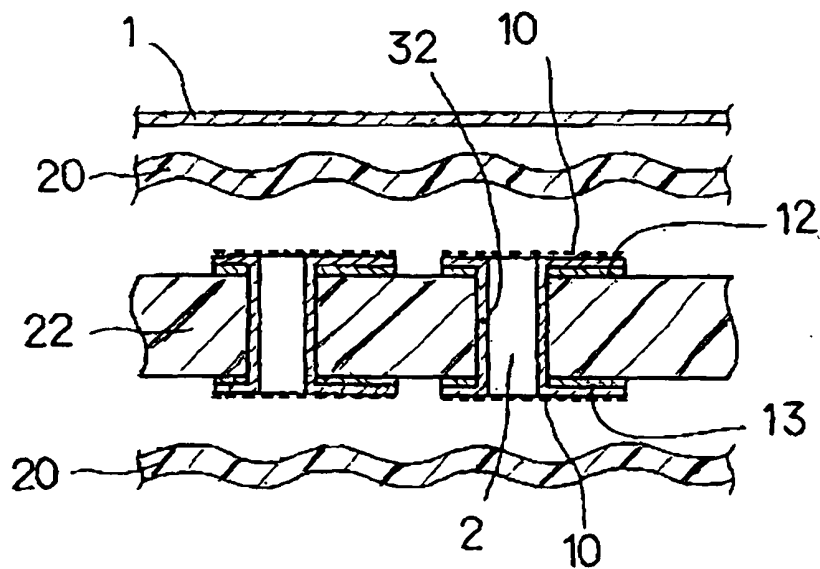
1/29

Fig.1

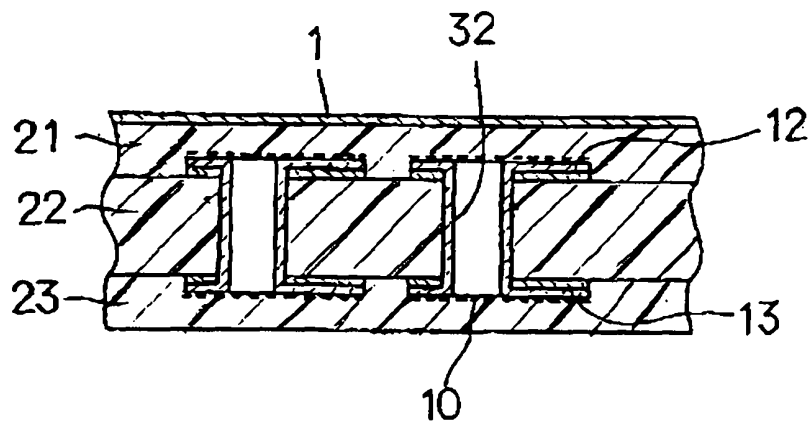
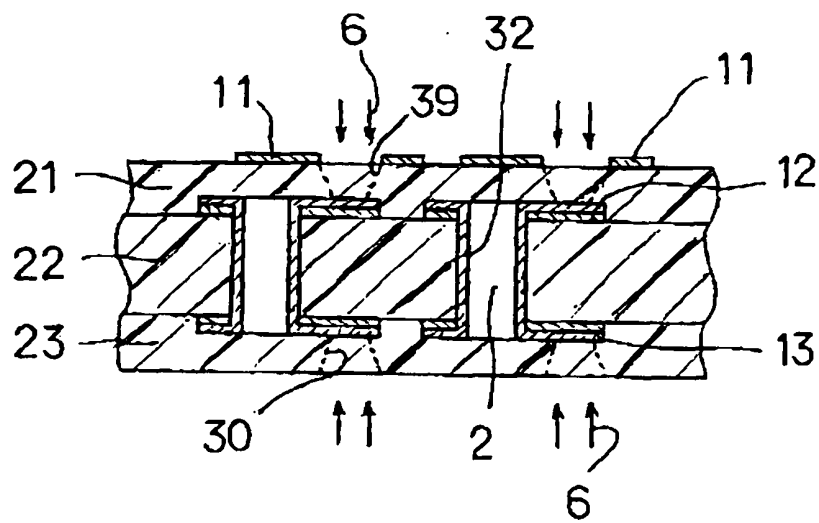
2/29

Fig. 2**Fig. 3****Fig. 4**

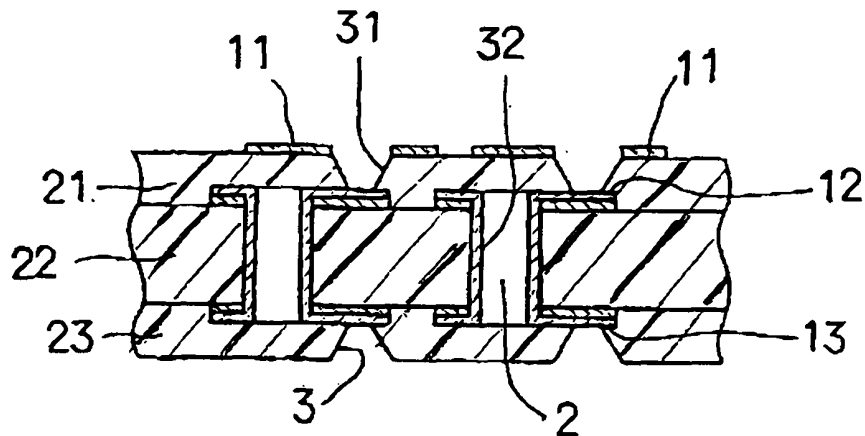
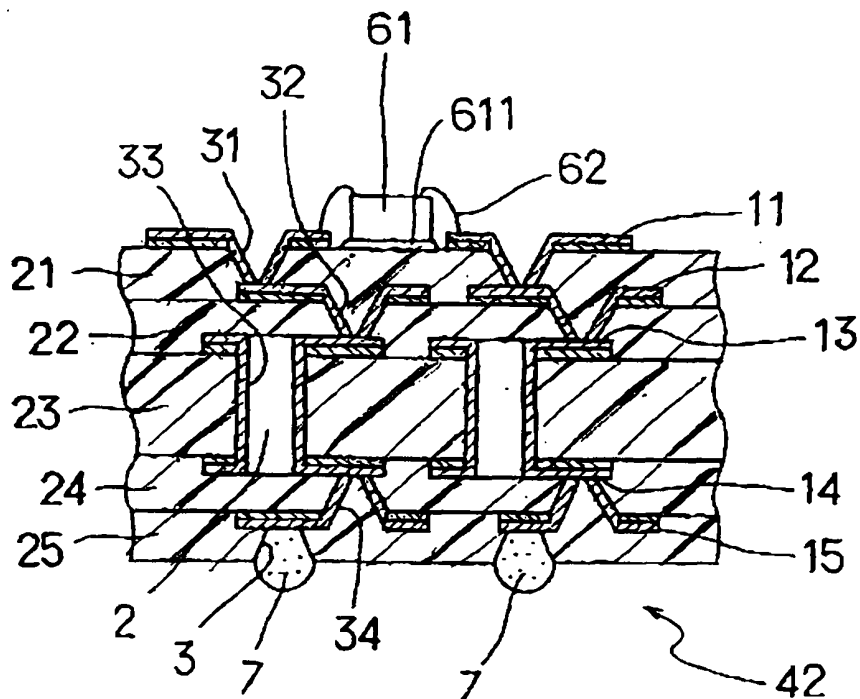
3/29

Fig.5**Fig.6**

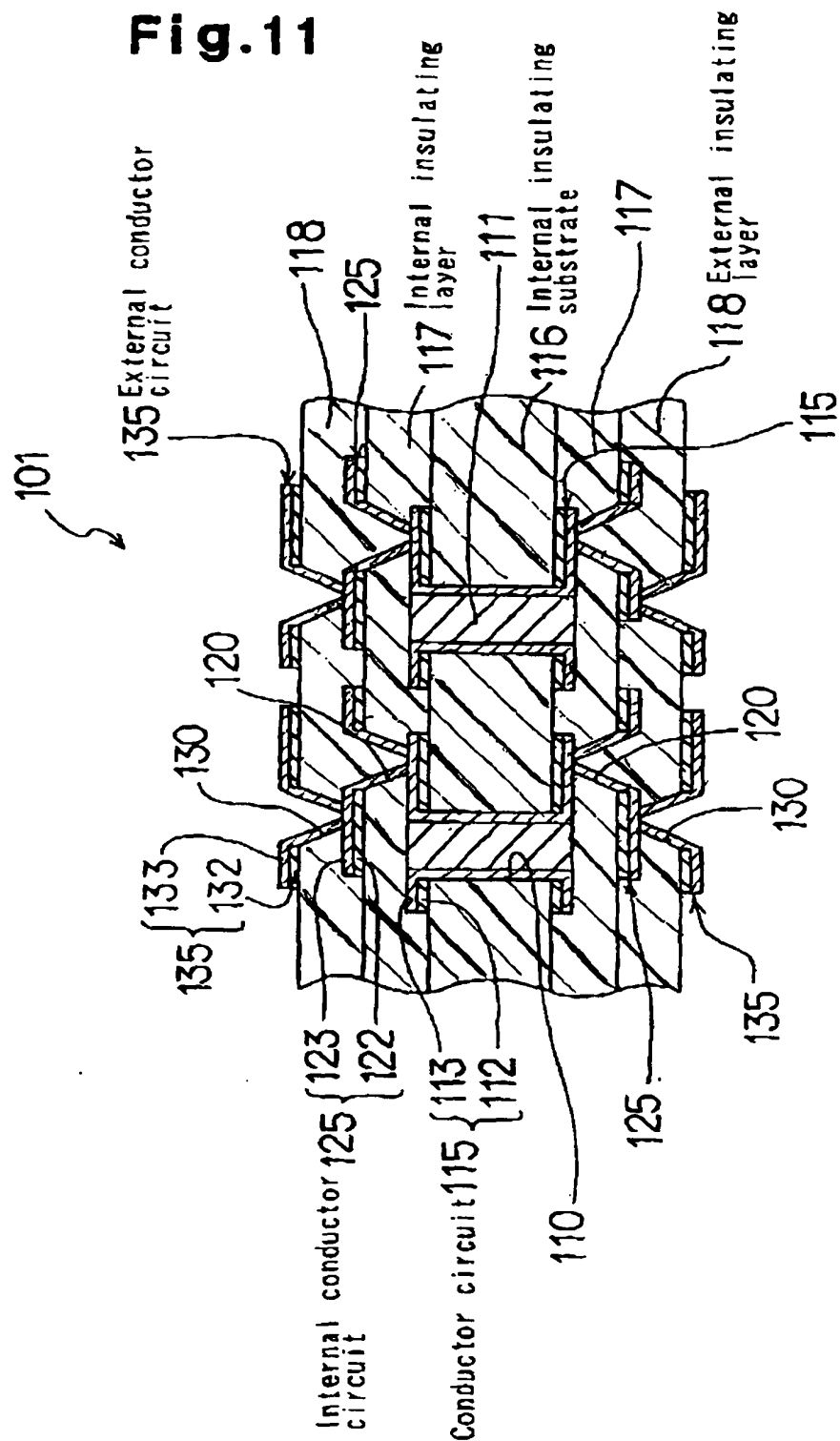
4/29

Fig. 7**Fig. 8**

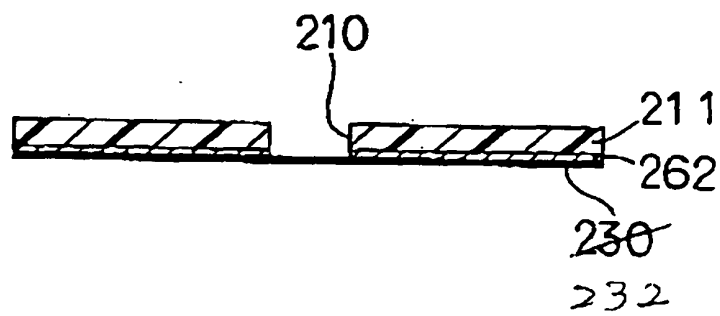
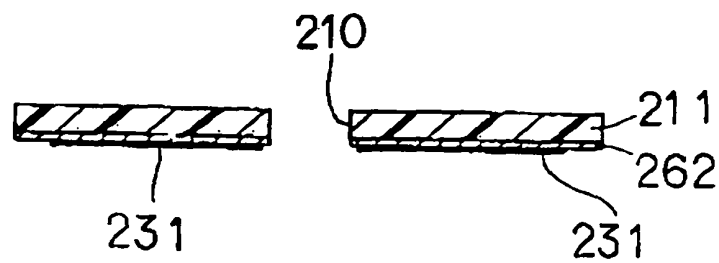
5/29

Fig.9**Fig.10**

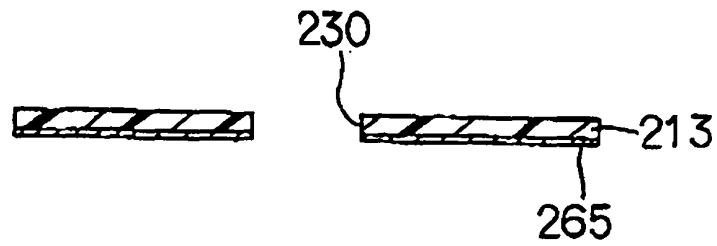
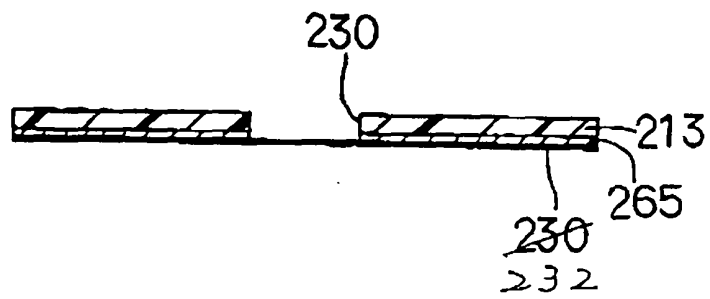
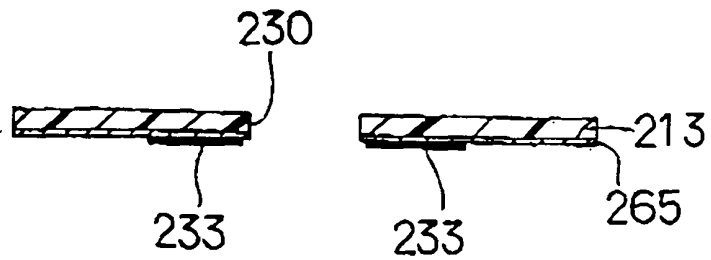
6/29

Fig. 11

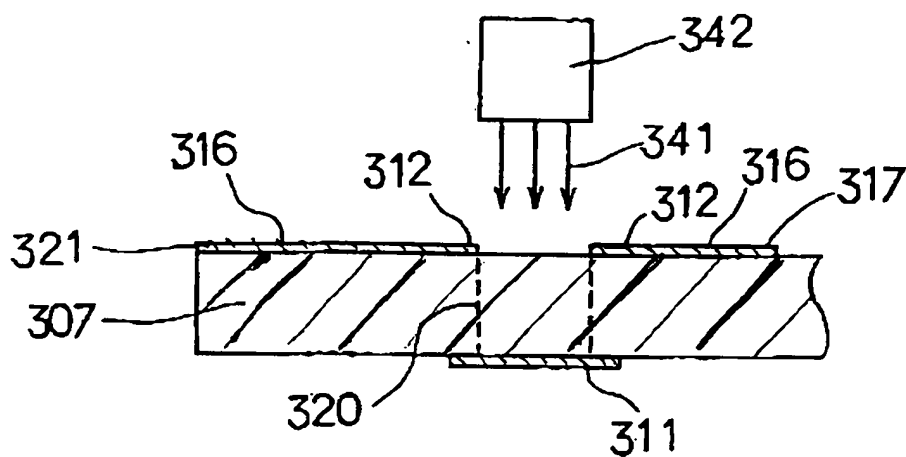
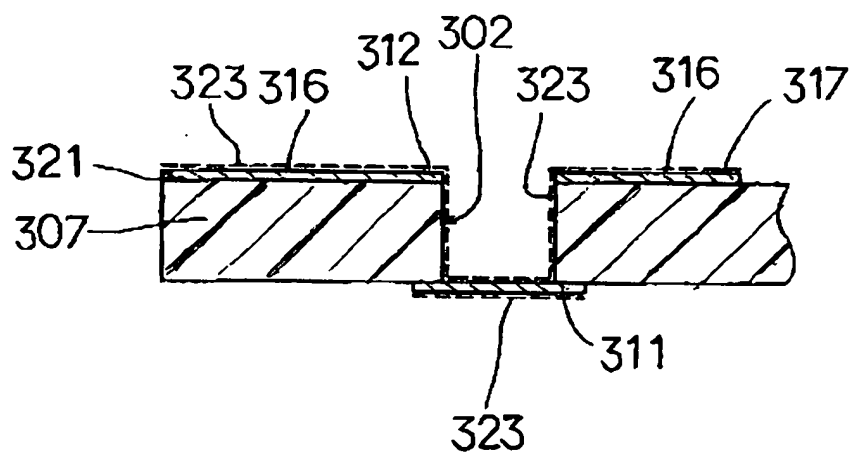
9/29

Fig.14**Fig.15****Fig.16**

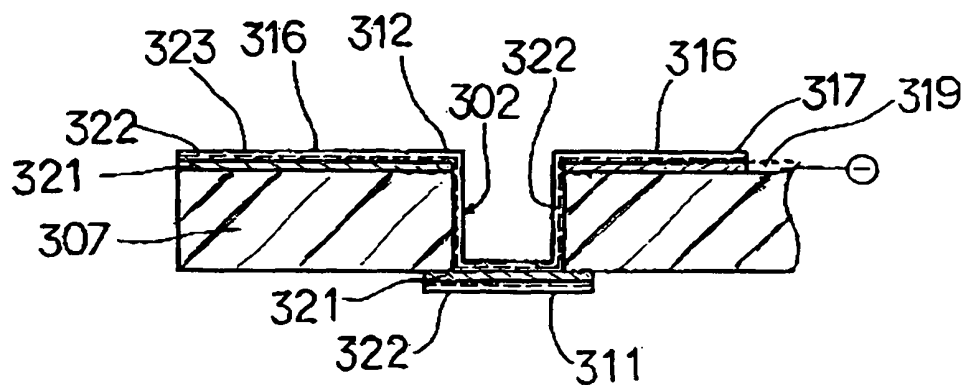
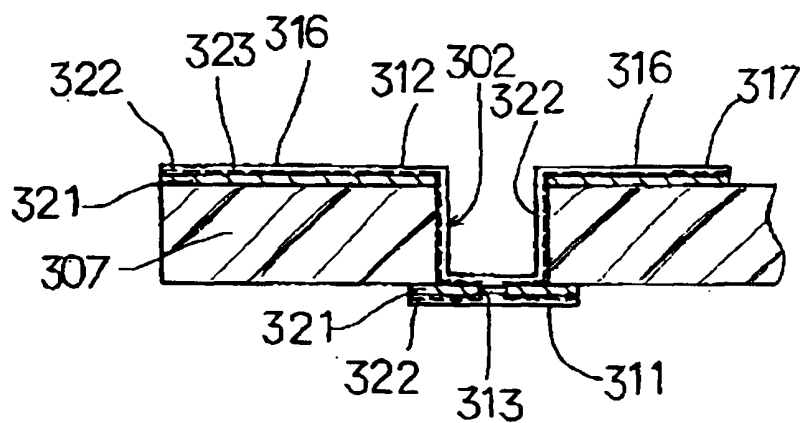
11/29

Fig.19**Fig.20****Fig.21**

16/29

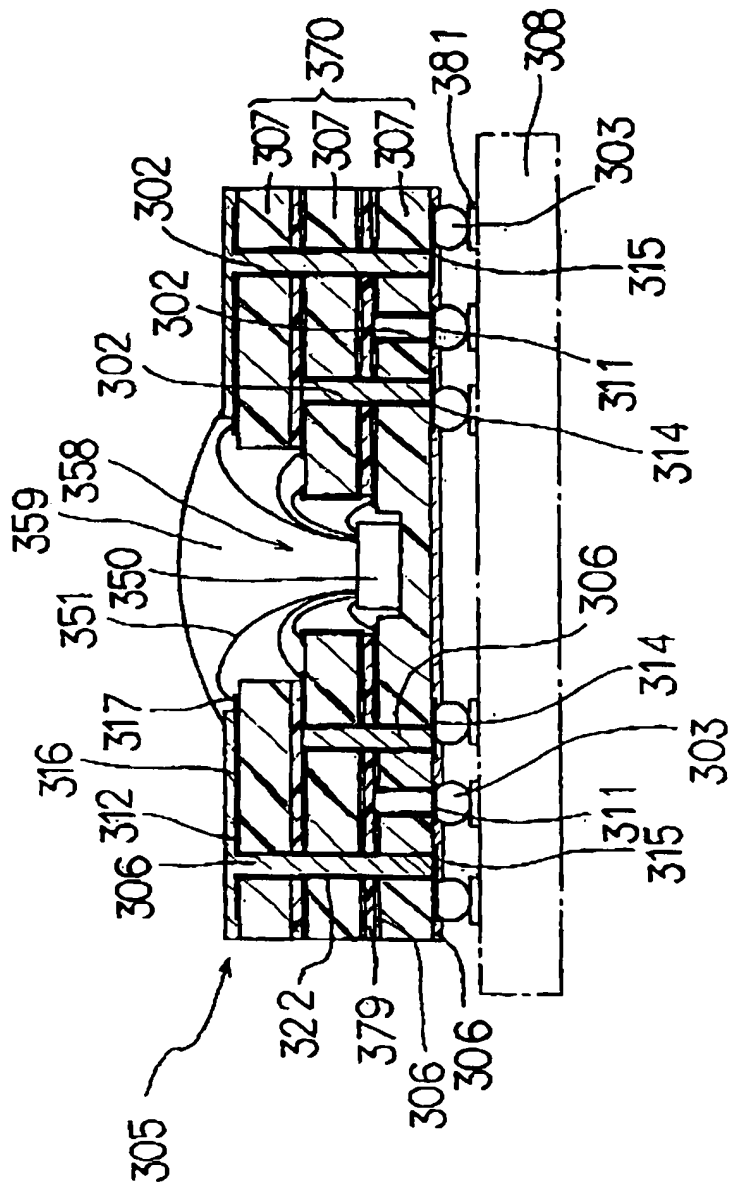
Fig. 29**Fig. 30**

17/29

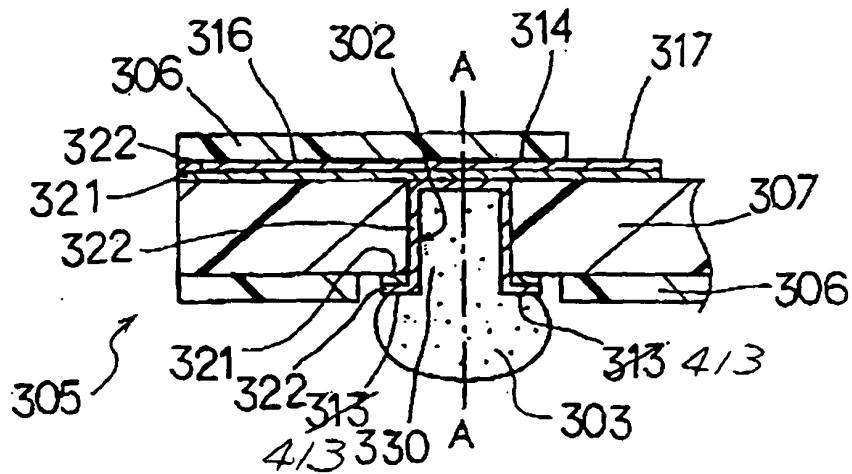
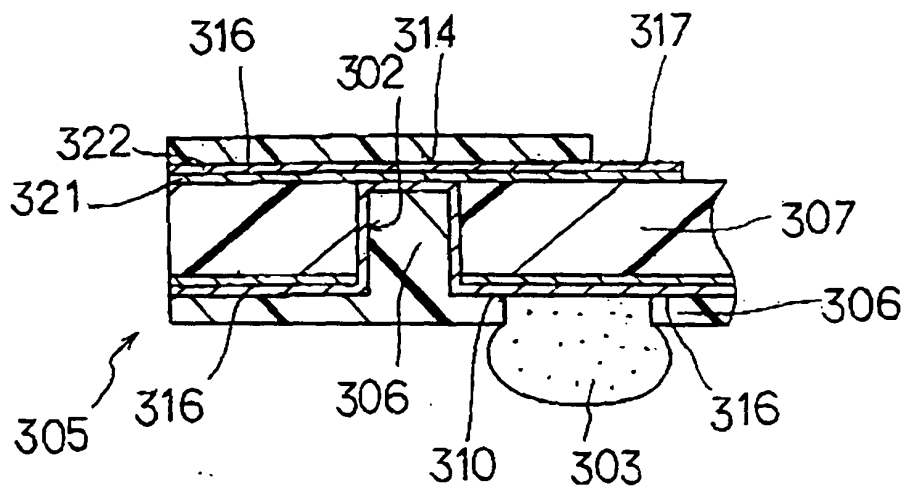
Fig.31**Fig.32**

20/29

Fig. 37

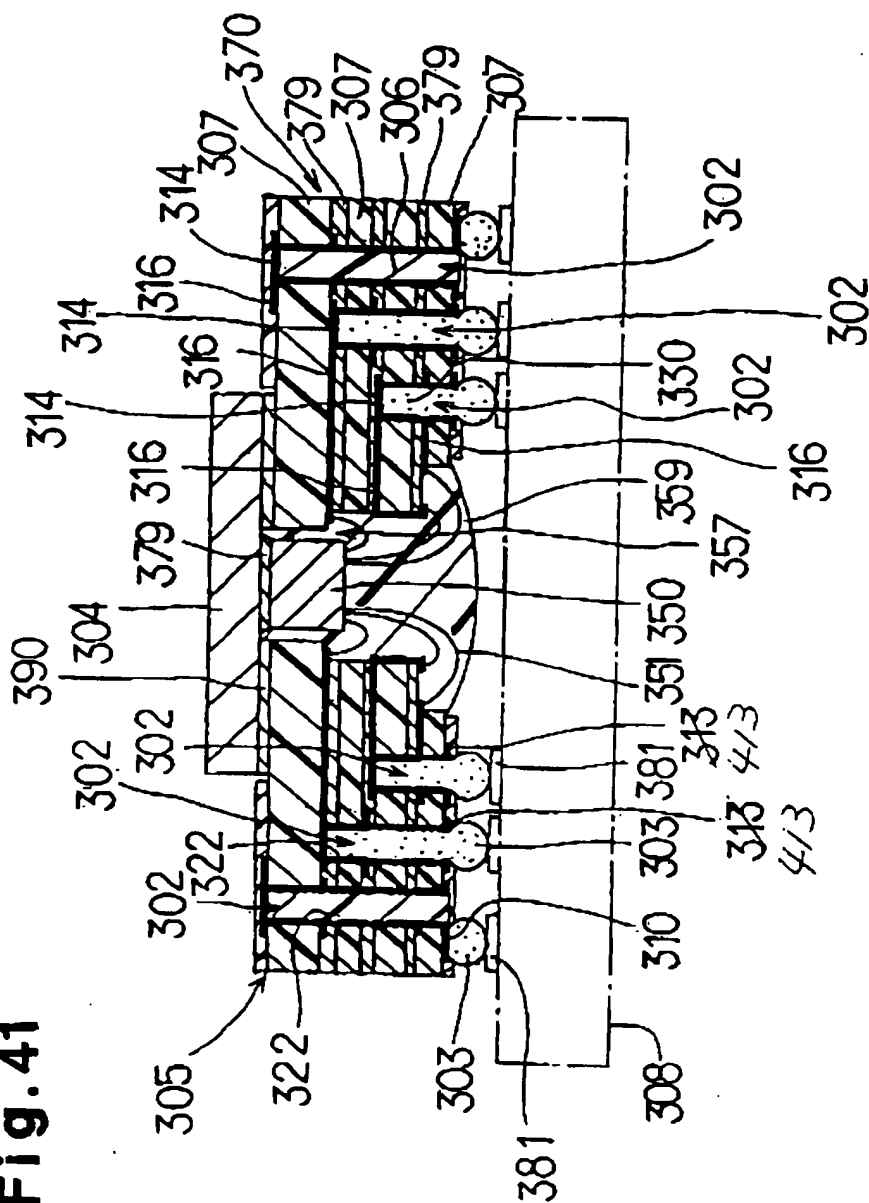


21/29

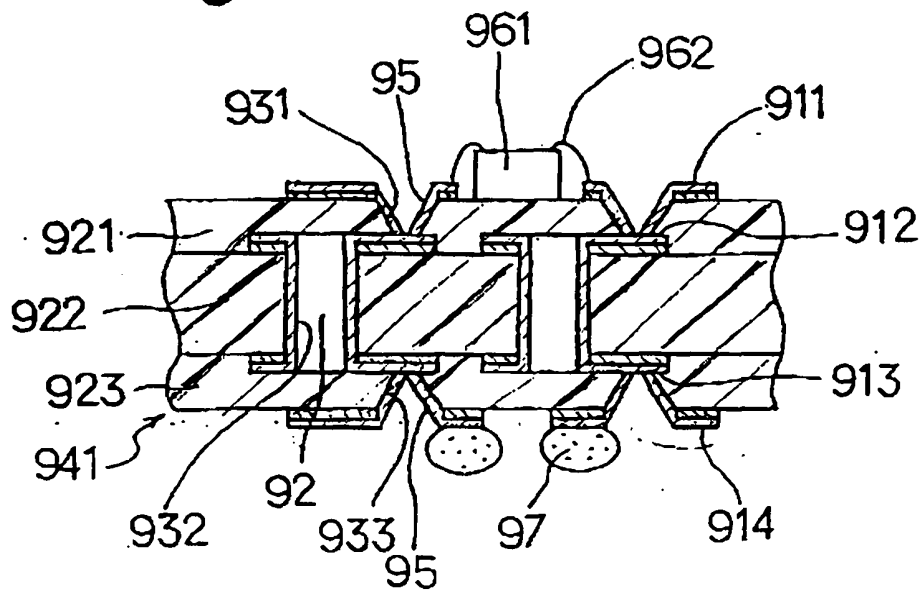
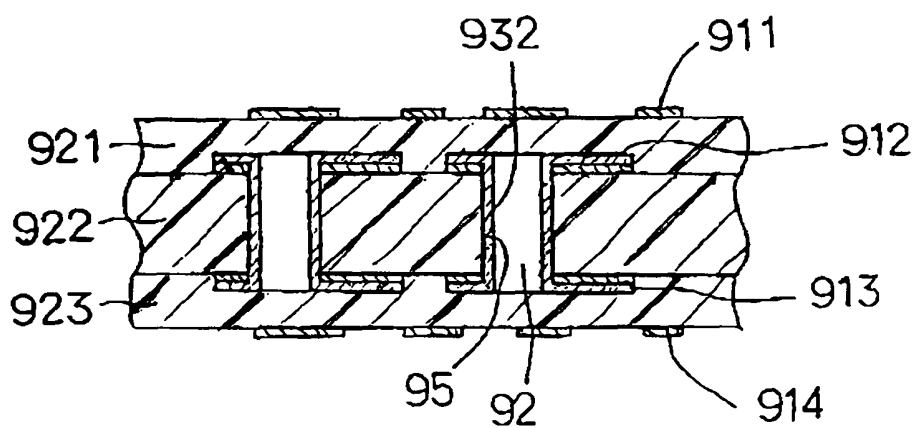
Fig. 38**Fig. 39**

23/29

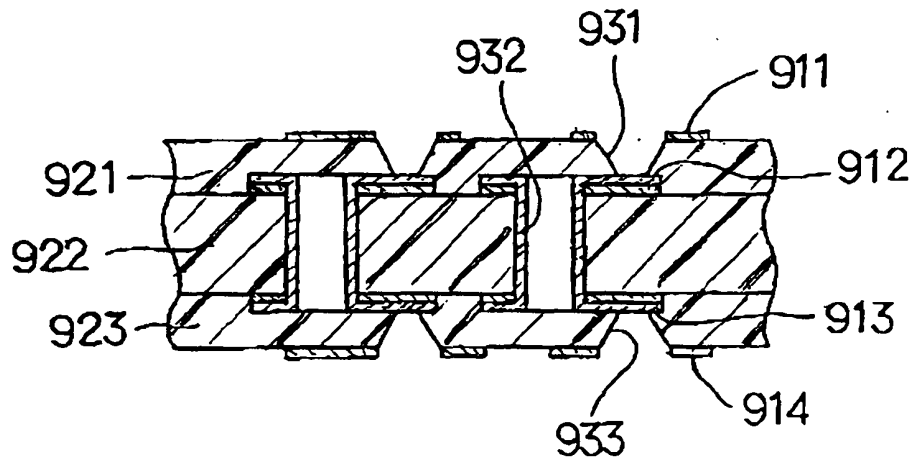
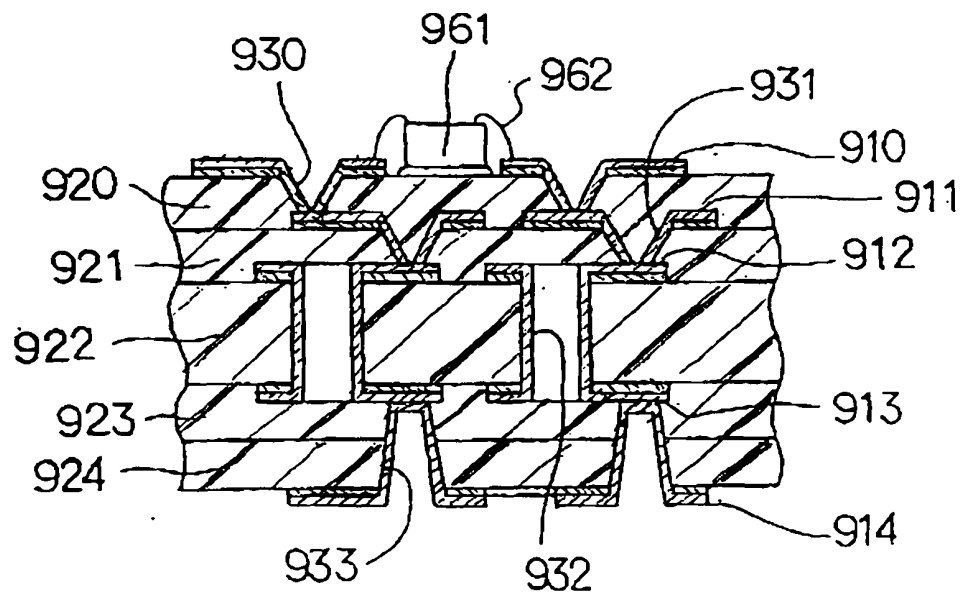
Fig. 41



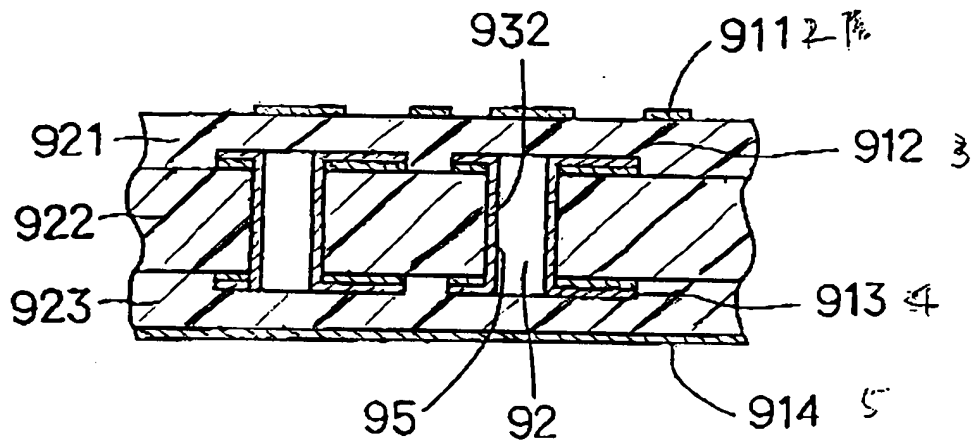
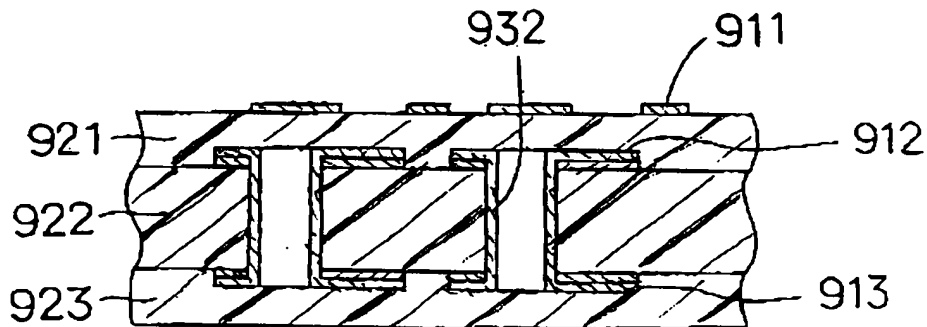
24/29

Fig. 42 Prior Art**Fig. 43** Prior Art

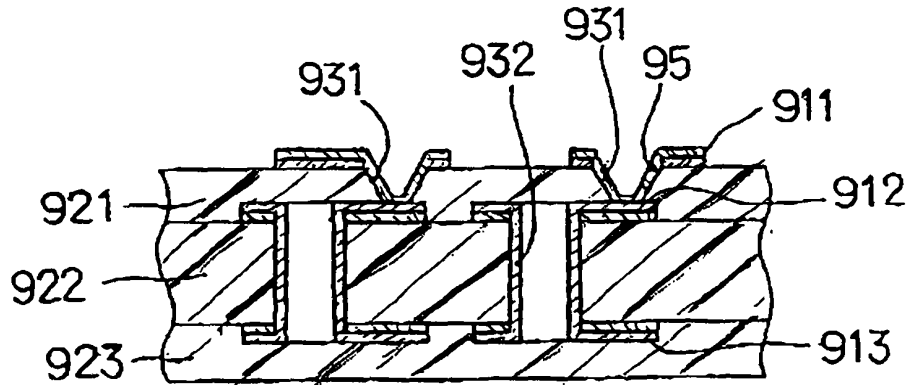
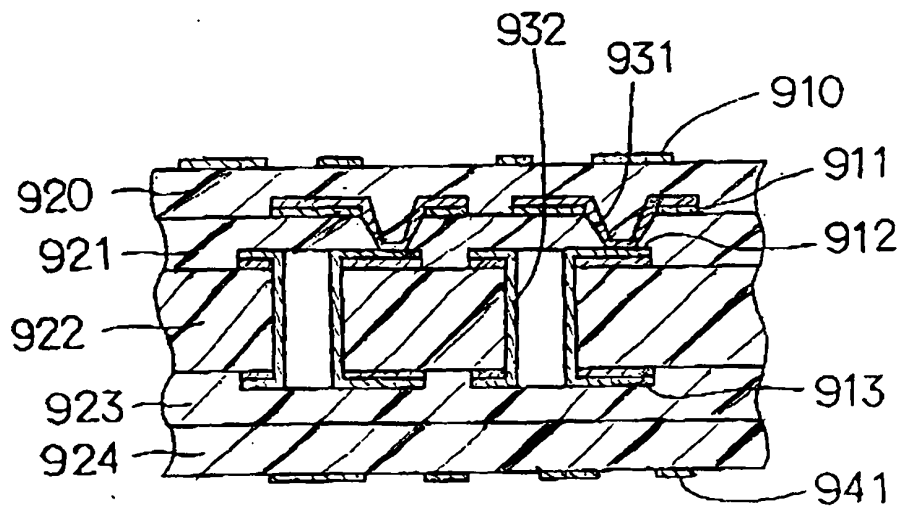
25/29

Fig. 44 Prior Art**Fig. 45** Prior Art

26/29

Fig. 46 Prior Art**Fig. 47** Prior Art

27/29

Fig. 48 Prior Art**Fig. 49** Prior Art

28/29

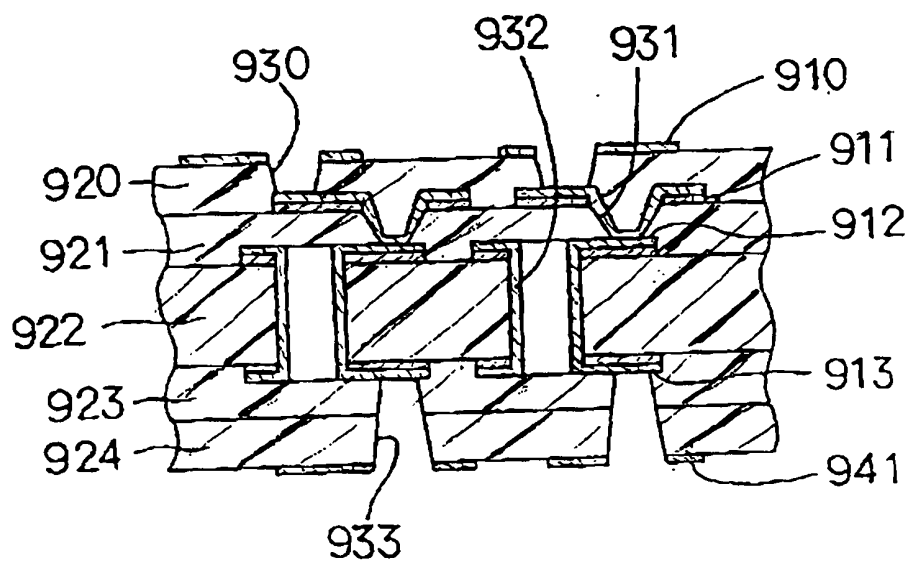
Fig. 50 Prior Art

Fig. 51 Prior Art